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- 1. An imaging device having a two part imaging cartridge installed in said imaging device, said imaging device having a cover movable from open to closed positions containing a force biasing member, said force biasing member contacting one of said two parts when said cover is closed to force said two parts together for imaging operation.
- 2. The imaging device as in claim 1 in which one of said two parts contains a developer member and the other of said two parts contains a photoconductor and said forcing said two parts together forces said developer member and said photoconductor member together.
- 3. The imaging device as in claim 1 in which one of said parts has at least one guide channel and the other of said parts has a guide stud which is in said guide channel when said two parts are installed.
- 4. The imaging device as in claim 2 in which one of said parts has at least one guide channel and the other of said parts has a guide stud which is in said guide channel when said two parts are installed.
- 5. A two part imaging cartridge in which one part is in contact with the other part by at least one guide stud on one of said two parts entering at least one guide channel on the other of said two parts, one of said two parts containing a developer member and the other of said two parts containing a photoconductor, said guide channel being directed to bring said developer member in contact with said photoconductor,

wherein said two parts have no force biasing member on either part for force biasing said photoconductor against said developer member, force biasing for imaging being dependent upon external force being applied to said two parts. 6. The two part imaging cartridge of claim 5 in which one of said parts has at least one guide channel and the other of said parts has a guide stud which is in said guide channel when said parts are in said contact.